IAP Cover Sheet

Version Name: Period 3

Incident Name: South 4 Group Fire Period: Period 3 [12/01/2019 06:00 - 12/02/2019 06:00]

Approved By

Federal OSC: Adams, Adam

Jefferson County Judge: Branick, Jeff

State OSC: Davila, Hope

EOC Manager: Monk, Troy

Incident Action Plan

Notes

MAY CONTAIN CONFIDENTIAL INFORMATION OR SENSITIVE SECURITY INFORMATION MAY BE EXEMPT FROM DISCLOSURE UNDER THE FREEDOM OF INFORMATION ACT OR TEXAS PUBLIC INFORMATION ACT

DJI_0029.JPG



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ICS 202 - Incident Object	ives		Version Name: Period 3
Incident Name: South 4 Group F	-ire	Period: Period 3 [12/01	1/2019 06:00 - 12/02/2019 06:00
	•	ective	
Ensure the Safety of the Public a	<u>'</u>		
Maximize Protection of Environn	•		
Stabilize the Incident and Protection	ct Unaffected Assets and Physic	al Infrastructure	
Manage Coordinated Response	•		
•	rnment, and Public Informed of	Response Activities	
<u> </u>	<u> </u>	y Message, Priorities, Key Dec	isions/Directions)
Ensure proper site safety plan a	nd risk analysis when conductin	g tactics.	
Support mandatory evacuation/s	shelter, if ordered.		
Support rehab for first responde	rs.		
Maintain situational awareness i	ncluding atmospheric conditions	S.	
Establish estimated inventory of	remaining product.		
Maintain an inventory of fire figh being used and remaining inven		g containment capacity. Maintair	n record of fire suppression foam
Establish and maintain an appro	ved air monitoring plan with a p	ublic health component.	
Establish and maintain Docume	nt Retention, especially in regar	ds to decision making documents	S.
Prioritize the prevention of incide	ent related materials from being	discharged into the Neches Rive	r.
Minimize emissions and odors.			
CS 202 - Incident Objectives		Prepared By IAP Support,	Updated 11/30/2019 17:22 UTC -6:00 PP
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ICS 202a - Command Direction Version Name: Period 3 Incident Name: South 4 Group Fire Period: Period 3 [12/01/2019 06:00 - 12/02/2019 06:00] **Priorities** People (Life Safety) Assets **Environment Protection** Incident Stabilization Protect Transportation Infrastructure Waterway Management Public and Stakeholder Engagement **Evidence Preservation** Property Preservation Society Restoration/Business Continuity Information Management Resumption of Commerce

Reputation

Limitations and Constraints

- Weather Conditions
 - Temperature inversion forecasted, pushing air down
- Night Operations
 - Continue with fire suppression and maintain exclusion zone
- Location of the Incident
 - Established
- Availability/shortfall of Resources
 - Possible support resources and services may be limited due to holiday
- Transportation/Logistics
 - Logistics Section Chief
- Support Infrastructure
 - Jefferson County
- Permits (Authorization to apply Alternate Response Techniques)
 - No need.
- Wildlife activities (fish, birds, etc.)
 - No reports currently.
- · Access to Shoreline (Private vs Public Lands)
 - Contact Rhonda Murgatroyd at conclusion of Objectives Meeting
- Spilled Material Characteristics (monitoring/PPE requirements)
- Public Health
- Community/Media Perception
 - JIC and Media Staging being established.
 - Inquiry management plan.
- Changes in Evacuation or SIP orders asordered by Jefferson County Judge
- Evidence Preservation
 - Pending
- Delegation of Authority Limitations
- · Work/rest Rotation Requirements
 - Acadian Ambulance
- Disposal of Waste
 - Pending
- Jurisdictional Issues
 - Unified Command established.

ICS 202a - Command Direction		Prepared By IAP Support, Updated 11/30/2019 12:44 UTC -6:00 PP		
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ICS 202a - Command Direction	Version Name: Period 3
Incident Name: South 4 Group Fire	Period: Period 3 [12/01/2019 06:00 - 12/02/2019 06:00]

Key Decisions and Procedures

Key Decisions

- · Makeup of UC Federal, State, Local, & RP
- Name of Incident = South 4 Group Fire
- Overall Response Organization Staffing
 - Operations Section Chief & Deputy OSC = TPC
 - Planning Section Chief & Deputy PSC = TPC
 - Logistics Section Chief = TPC
 - Finance Section Chief = TPC
 - Safety Officer = TPC
 - Public Information Officer = TPC
 - Liaison Officer = TPC
 - Environmental Unit Leader = TPC

Note: section chiefs have full authority on filling positions; however, ensure agencies are integrated into the organization

- Command Post Holiday Inn & Suites, 3950 IH 10, Beaumont, TX 77705
- Joint Information Center Holiday Inn & Suites, 3950 IH 10, Beaumont, TX 77705
- Operational Period and work hours 24 Hour Ops Period from 0600hrs to 0600hrs
- All external releases of information should be approved by UC (Press releases and press conferences)
- Any resource request over \$10,000(pending logistics) should be approved by EOC Manager
- Any issues around waterway management will be coordinated by CG

Procedures

- Resource Requests / Ordering Process (ICS 213 RR) Beginning 0600 November 28th
- Press Releases / External Reporting Procedures Done
- External Reporting Review & Approval Process Planning Cycle
- Operational Security Process TRG Lanyards and Badges
- Documentation Process and Guidelines IAP Software, following document retention
- Finance Operating Guidelines Is deployed
- Claims Process Number established (866) 601-5880
- · Demobilization Process Pending
- Shoreline Cleanup Assessment Techniques As applicable

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ICS 202b - Critical Information Requirements	Version Name: Period 3
Incident Name: South 4 Group Fire	Period: Period 3 [12/01/2019 06:00 - 12/02/2019 06:00]

Critical Incident Reporting Threshold (Critical Information Reports):

Notify Unified Command Immediately for any of the Following:

- · Injury Beyond First Aid or Death
- Evacuations
 - Any change to evacuation/SIP order
- Any Air Monitoring Results Exceeding Action Levels
 - Working on air monitoring plan
- Critical Response Equipment Status Change
- Change in the Source Status
- Critical Weather Events
- Public infrastructure closures (parks, boat ramps, railroads, roads, etc.)
- Protests / Demonstrations
- Significant Security Issues
- · Breach of Safety Zone
- VIP Visits
- · Dead or Oil Impacted Wildlife
- Adverse Media Coverage or Stakeholder Input
- Affected Public Seeking Medical Attention
- Significant Response Events
- Impacts to Commerce
- · Any unaccounted for, or unauthorized personnel in the field
- · Special requests from agencies
- · Impacts to Water Intake of the Neches River
 - Release of sheen or product to the Neches River
- When containment level of any area reaches critical levels

ROUTINE REPORTING:

Situation Unit:

- Progress Report ICS-209 Incident Status Summary (Daily Report 1800hrs)
- Live Common Operating Picture (Displays Ongoing)
- Spot Weather Report, Trajectories & Meeting Schedule (Displays Hourly)
 - Command and General Staff Meeting 1900hrs at new ICP (Rest of Meeting Schedule to follow)

Operations:

- Operational Status Update prior to Objectives Meeting & Key Trigger Points in the response (Milestones/Operational Constraints/Challenges/Future OPS) from OSC/PSC/Logistics) - (Briefing)
- Fire water reportout including fire water runoff/discharged to both watewater treatment and outfall (0600 Operations Briefing)

Liaison Officer:

- Agencies assigned to incident listing (Report 0800hrs)
- Adversely impacted & involved stakeholders listing (Report 0800hrs)

Public Information Officer:

- Media Talking Points from PIO (Daily Report 0800hrs)
- PIO to report on media climate (Report/Briefing 0800hrs)

Finance:

- Burn Rate from Finance (Report 0800hrs)
- Updated claims information (Report 0800hrs)

ICS 202b - Critical Information Requirements		Prepared By IAP Support, Updated 11/30/2019 15:46 UTC -6:00 PP		
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			·					
ICS 204 - Assignmen	t List					Group: Fir	e Suppre	ession Group
Incident Name: South 4 Group Fire			Period: Period	I 3 [12/01/2019 06:0	0 - 12/02	/2019 06:00		
			Operations	Pers	onnel			
Position	Name		Affiliation			Contact Number(s) Worl	k Shift
Operations Section Chief	Carlton,	Doug	TPC Group			(b) (6)		
Operations Section Chief	Lynn, G	ordon (Mike)						
Fire Suppression Supervisor	Holley, (Chad	TPC Group			(b) (6)		
Fire Suppression Group Supervisor	Williams	, James	TPC Group					
	-		Resources	s Requ	uired		•	
Area Of Operation		Resource Ki	nd		Description		Quantit	y Size
Fire Suppression Group		Fire Monitor			Fire Monitor		6 each	

Resources Required				
Area Of Operation	Resource Kind	Description	Quantity	Size
Fire Suppression Group	Fire Monitor	Fire Monitor	6 each	
Fire Suppression Group	Fire Fighters	Fire Fighters	25 each	
Fire Suppression Group	Fire Pumps	Fire Pumps	4 each	cubic feet/min ute
Fire Suppression Group	Vehicle: Fire Engine	Ladder Truck (Tower)	1 each	
Fire Suppression Group	Decon Trailer	Decon Trailer	1 each	feet
Fire Suppression Group	Trailer	Person Rehab Trailer	1 each	feet
Fire Suppression Group	Fire Fighting Foam	Vapor Suppression Foam	6 gallon(s)	

Assignments

Conduct response activities per the Facility Response Plan.

Consider wind speed, direction and heading to manage smoke.

Implement IR thermal imaging via UAS to determine source and extent of fire. Coordinate with personnel blocking valve(s) and controling source(s). Determine the condition to isolate the source(s).

Establish ingress. Maintain the established primary and secondary boundaries and rally point at the site.

Evaluate use of foam as a proactive tactic for vapor and/or fire suppression.

Utilize manned/unmanned fire monitors and other resources to apply water to extinguish fire and possible use of foam for vapor suppression.

Upon extinguishment of fire, continue applying water to the site and adjacent areas to ensure cooling and prevent re-ignition.

Coordinate decontamination needs of the affected area, personnel and equipment.

Continue to utilize available portable fire pumps and fire apparatus to assist firefighting efforts.

Special Instructions

Use proper PPE and maintain communications at all times.

Communications	
Name / Function Contact Details	
Safety / Safety	Safety 1
Multi Agency Radio /	Multi Agency Radio 4

ICS 204 - Assignment List		Updated 11/30/2019 16:07 UTC -6:00			
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ICS 204 - Assignment List	Group: Fire Suppression Group
Incident Name: South 4 Group Fire	Period: Period 3 [12/01/2019 06:00 - 12/02/2019 06:00]
	ental Considerations
Third party to assist with air monitoring, following Air Sampling P	Plan. Provide data to the agencies. See Air Monitoring
See Recovery and Protection Group	
Provide notification to agencies prior to	
Special Site-Specific	Safety Considerations
Wear full bunker gear with SCBA. Stay up wind of the smoke plu	ume. Maintain visual on the fire.
Maintain safe distance from fires.	
Monitor air quality while within the exclusion zone.	
Monitor weather conditions and seek shelter in the event of bad	weather.
Report safety incidents or concerns to the incident commander.	
ICS 204 - Assignment List	Updated 11/30/2019 16:07 UTC -6:00
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ICS 204 - Assignment List	Group: Air Monitoring Group
Incident Name: South 4 Group Fire	Period: Period 3 [12/01/2019 06:00 - 12/02/2019 06:00]

Operations Personnel						
Position	Name	Affiliation	Contact Number(s)	Work Shift		
Operations Section Chief	Carlton, Doug	TPC Group	(b) (6)			
Operations Section Chief	Lynn, Gordon (Mike)					
Supervisor	Gilliam, Chance	СТЕН	(b) (6)			

Donouron Donuirod

	Resources Required							
Area Of Operation	Resource Kind	Description	Quantity	Size				
Air Monitoring Group	Equipment: Safety	Benzen Tubes	10 each					
Air Monitoring Group	Pickup Truck	Pickup Truck	10 each					
Air Monitoring Group	Air Monitor - MultiRAE	Air Monitor - MultiRAE	25 each					
Air Monitoring Group	Air Monitor - UltraRAE	Air Monitor - UltraRAE	15 each					
Air Monitoring Group	Air Monitoring Technician	Air Monitoring Technician	14 each					
Air Monitoring Group	Equipment: Safety	Butadiene Tubes	10 each					

Assignments

AM510

Air Monitor - DRAGER X-PID

14 each

8 each

All Air Monitoring activities are to be conducted in accordance with the Air Monitoring Plan.

Air Monitor - AreaRAE

Air Monitor - AreaRAE

For all areas as directed for both day and night shift as safe to do so. Continuous and roving detecting air gas monitoring to be conducted by trained gas testing personnel using multi-gas monitors.

Ambient air sampling will continue in the 4-mile radius and the surrounding area as it has since the incident began. Technicians will shift to any areas where sampling results indicate elevated results.

Water sampling will continue with the locations established on 11/28. Ambient air sampling technicians will accompany any boat crews as sampling is performed.

3 teams of 2 tech will be roving in areas of most concern based on wind conditions.

Conduct real-time air monitoring with off-site and on-site air monitoring stations in order to monitor the community and personnel with MultiRAEs and AreaRAEs. AreaRAE units will be deployed at fixed locations and readings will be monitored in a centralized location by the Air Monitoring Group to allow for rapid recognition, communication and response to changing conditions.

Ensure future deployment locations are established based on plume projections.

Report to Safety and Operations on established schedule except for action level exceedances which should be reported immediately.

If sustained detection of readings are observed, personnel will be instructed to deploy to site to confirm the detection with a secondary hand held real time instrument. Monitor changing environmental conditions and notify operations supervisors of any unsafe conditions. Data managers onsite will provide data summaries and support.

CTEH - Air Monitoring:

Air Monitoring Group

Air Monitoring Group

Utilize 15-20 roaming air monitors within the area, as well as the surrounding community.

Utilize stationary air monitoring collecting analytical samples that are being sent for asbestos, PNAH, and hydrocarbons.

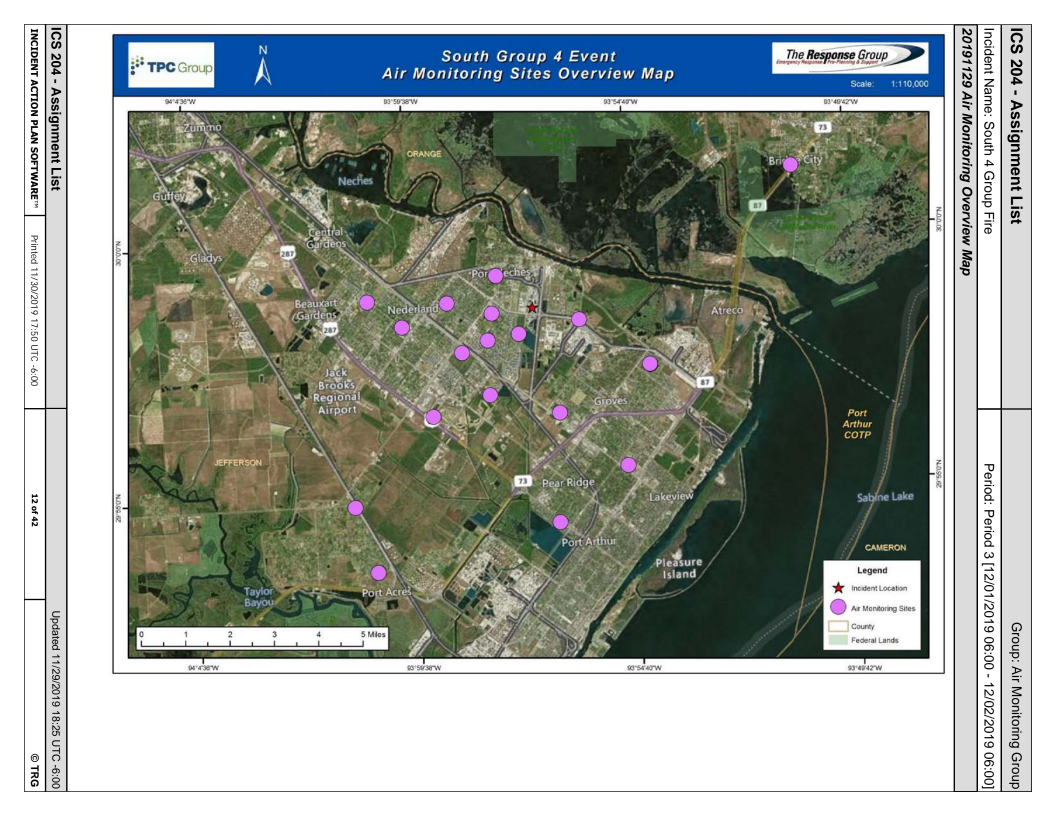
Air monitoring is occuring in multiple areas where spill mitigation and remediation activities are occuring, including staging areas and vessels.

Special Instructions

Use proper PPE. Report any changes to operation section.

ICS 204 - Assignment List		Updated 11/29/2019 18:25 UTC -6:0			
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ICS 204 - Assignment List	1		Group: Air Monitoring Group			
Incident Name: South 4 Group F		Pariod: Pariod 2 [42/04	/2019 06:00 - 12/02/2019 06:00]			
modent Name. South 4 Group F		nications	12013 00.00 - 1210212013 00.00]			
Name / Function	Contact Details	meatons				
Safety / Safety	Safety 1					
Multi Agency Radio	Multi Agency Radio	o 4				
<u> </u>		ental Considerations				
Follow the Air Sampling to ensur						
		Safety Considerations				
Wear SCBA while in the Hot Zon monitoring action limit.	e. Stay out of smoke plume. Im	mediately leave area with elevate	ed readings above the air			
If lightning is present, seek shelte	er in vehicles.					
Report safety incidents or concer	rns to the incident commander.					
ICS 204 - Assignment List			Updated 11/29/2019 18:25 UTC -6:00			
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ICS 204 - Assignment List		Division: Division A				
Incident Name: South 4 Gr	oup Fire		Period: Period	d 3 [12/01/2019 06:00 -	12/02/20	19 06:00]
		Operations	s Personnel			
Position	Name	Affiliation		Contact Number(s)	Work S	hift
Operations Section Chief	Carlton, Doug	TPC Group		(b) (6)		
Operations Section Chief	Lynn, Gordon (Mike)					
Recovery & Protection Branch Director	Blanchard, Cory (Clear Harbors)	n				
Division A Supervisor	Garcia, Thomas					
		Resource	s Required			
Area Of Operation	Resource Kii	nd	Description	Q	uantity	Size
Division A	Jon Boat		Jon Boat	4	each	feet
Division A	UTV		UTV	1	each	
Division A	Pumps		6" Transfer Pum	np 2	each	
Division A	Sorbent: Boor	n	Sorbent: Boom	11	00 feet	inch (es)
Division A	Wash Pump		2" Wash Pump	3	each	cubic feet/min ute
Division A	Spill Tech		Spill Tech	20	each	
Division A	Light Plants		Light Plants		each	
		Assiai	nments			
 Pine St. Orchard Ave. Perform continuous air mo Be aware of weather const If weather deteriorates to a Supervisor. Offload recovered product required. Upon completion of assign Report all wildlife impacts to	traints and adjust according unsafe condition processing to storage assets as need ed task, follow Decontar	ingly based o eed to neares eded. Follow [mination Plan	n conditions and operat t safe area. Communica Disposal Plan and coord	ional parameters of ski ate changes in condition dinate with Disposal Gr	mming e	p
		Commu	nications			
Name / Function	Conta	act Details				
Safety / Safety	Safety	<i>/</i> 1				
		Location	of Work			
Outfall 201 to Orchard Rd.						
	Special Equip	ment / Suppl	ies Needed for Assign	nment		
Dip nets for debris remova	I					
ICS 204 - Assignment Lis	st		Prepared By IAI	P Support, Updated 11/30/20)19 16:09 U	TC -6:00 PP

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ICS 204 - Assignment List			Division: Division A
Incident Name: South 4 Group Fire		Period: Period 3 [12/01	/2019 06:00 - 12/02/2019 06:00]
	Special Environme	ntal Considerations	
Develop and follow Product recove	ry Plan		
	Special Site-Specific S	•	
Be aware of wildlife while working a	around/near water and high gr	assy areas.	
Steep embankments may exist arown Wear flotation device within 3' of war			
Monitor weather conditions and see	ek shelter in the event of bad v	veather.	
Monitor air quality. Immediately lea	ve area with readings elevated	d above the action limit.	
Report safety incidents and concern	ns to your immediate supervis	or.	
ICS 204 - Assignment List		Prepared By IAP Support	Updated 11/30/2019 16:09 UTC -6:00 PP
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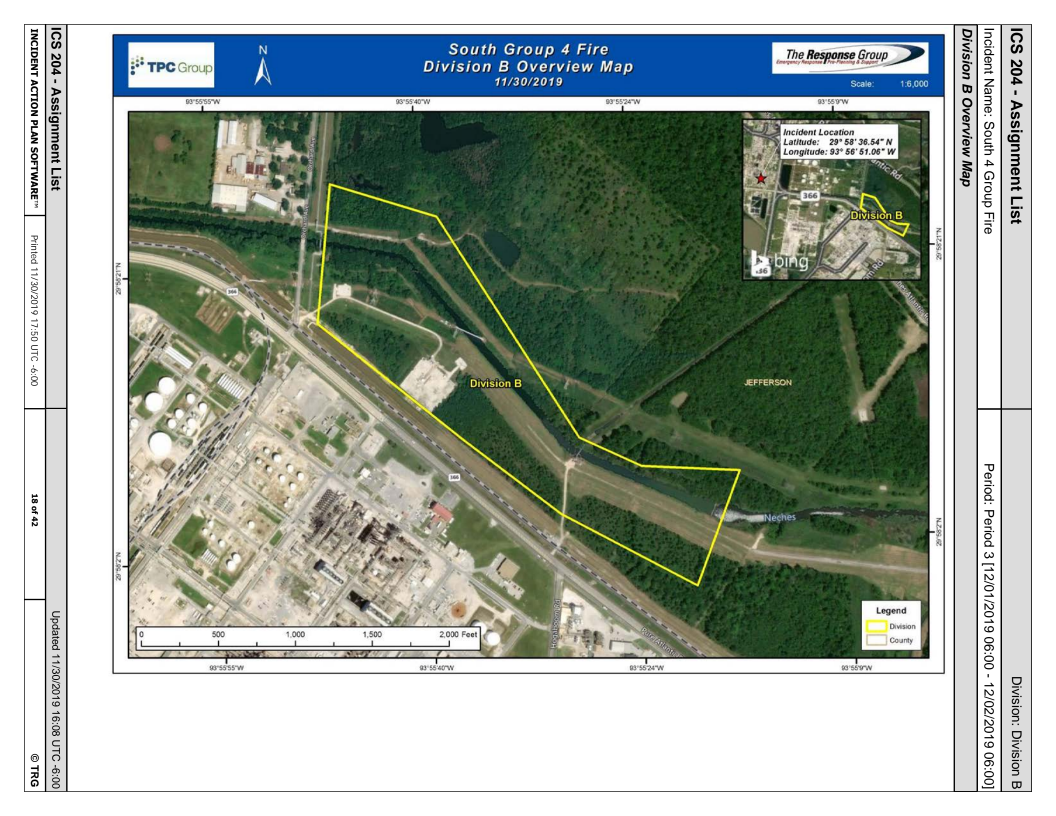


Position Operations Section Chief Operations Section Chief Recovery & Protection Branch Director Division B Supervisor Area Of Operation Division B From Orchard Avenue to the	Name Carlton, Do Lynn, Gord Blanchard, Harbors) Williams, Jo Re U Co So	don (Mike) Cory (Clean ordan esource Kine oom on Boat esponse Boa	Resources d t	Personnel TS Environmental CHES) Required Description Boom Jon Boat Response Bo UTV	at		-
Operations Section Chief Operations Section Chief Recovery & Protection Branch Director Division B Supervisor Area Of Operation Division B	Carlton, Do Lynn, Gord Blanchard, Harbors) Williams, Jo Re U Co So	cory (Clean ordan esource Kindoom on Boat esponse Boat onstruction M	Affiliation TPC Group Clean Harbor Service Inc. (Resources d	Required Description Boom Jon Boat Response Bo UTV	(b) (6)	Quantity 900 feet 2 each	Size in
Operations Section Chief Operations Section Chief Recovery & Protection Branch Director Division B Supervisor Area Of Operation Division B	Carlton, Do Lynn, Gord Blanchard, Harbors) Williams, Jo Re U Co So	cory (Clean ordan esource Kindoom on Boat esponse Boat onstruction M	TPC Group Clean Harbor Service Inc. (Resources d	Required Description Boom Jon Boat Response Bo UTV	(b) (6)	Quantity 900 feet 2 each	Size in
Operations Section Chief Recovery & Protection Branch Director Division B Supervisor Area Of Operation Division B	Lynn, Gord Blanchard, Harbors) Williams, Jo Re U Co	cory (Clean ordan esource Kindoom on Boat esponse Boat onstruction M	Clean Harbor Service Inc. (Resources d	Required Description Boom Jon Boat Response Bo UTV	at	900 feet 2 each	in
Recovery & Protection Branch Director Division B Supervisor Area Of Operation Division B	Blanchard, Harbors) Williams, John Re	cory (Clean ordan esource Kindoom on Boat esponse Boat TV onstruction M	Resources d t	Required Description Boom Jon Boat Response Bo UTV	at	900 feet 2 each	in
Branch Director Division B Supervisor Area Of Operation Division B	Harbors) Williams, Jo Re U Co	esource Kindoom on Boat esponse Boa TV onstruction M	Resources d t	Required Description Boom Jon Boat Response Bo UTV	at	900 feet 2 each	in
Area Of Operation Division B	Re U	esource Kindoom on Boat esponse Boa TV onstruction M	t aterials/Supp	Description Boom Jon Boat Response Bo UTV	at	900 feet 2 each	in
Division B	Bo Jo Re U	oom on Boat esponse Boa TV onstruction M	t aterials/Supp	Description Boom Jon Boat Response Bo UTV	at	900 feet 2 each	in
Division B	Bo Jo Re U	oom on Boat esponse Boa TV onstruction M	t aterials/Supp	Boom Jon Boat Response Bo UTV	at	900 feet 2 each	in
Division B	Jo Re U ⁻ Co	on Boat esponse Boa TV onstruction M	aterials/Supp	Jon Boat Response Bo UTV	at	2 each	
Division B	Re U ⁻ Co So	esponse Boa TV onstruction M	aterials/Supp	Response Bo UTV	at		feet
Division B Division B Division B Division B Division B Division B	U ⁻ Co	TV onstruction M	aterials/Supp	UTV	at		
Division B Division B Division B Division B Division B	U ⁻ Co	TV onstruction M	aterials/Supp	UTV			feet
Division B Division B Division B Division B Division B	Co So	onstruction M		ly Equipment m		1 each	+
Division B Division B Division B Division B	Sc			IV ILUUIDIIIGIILIII		35 each	+
Division B Division B Division B		Doone Boom			<u>' '</u>		inch
Division B Division B	W			G01501111 2001		1400 feet	(es)
Division B		ash Pump		2" Wash Pump		4 each	cubic feet/min ute
	Sp	pill Tech		Spill Tech		12 each	
From Orchard Avenue to the	Liç	ght Plants		Light Plants		1 each	1
Maintain sorbent boom on Maintain containment boor and place in pollution bags Any ineffective strategies on the Be aware of weather constarea. Communicate changes Dead or impacted wildlife second	m lined with some for disposal or boom failuntraints and are in conditions.	sorbent boom I. Ires will be im djust accordii ons with Brar	n in canal nort mediately rep ngly. If weathe nch Director.	h of pump station re corted to the Recove er deteriorates to an	cover spilled material/s ry & Protection Branch unsafe condition proce	heen with on the director. Ed to neare	dip nets est safe
			Special Ins	structions			
Proper PPE and PFDs whi	ile working w	vithin 3' of wa	-				
. Topor Fr E and Fr D3 Will	working w	o oi wa	Commun	ications			
Name / Function		Conta	ct Details	.vauviis			
Safety / Safety		Safety					
Jaioty / Jaioty		Joanety	Location	of Mork			
Oneh and Dalke We's D			LOCATION	OF VVOIK			
Orchard Rd to Weir Dam							
Collect firewater runoff utili of breach establish respon	se collection	nimizing hiera n of water in fi	rchy: Pump to ac tanks or of	ther containment, bo	esel pumps; contain rui om outfalls to capture t	floating hyd	rocarbon,
establish testing plan for sa	ampling wate						
					Updated 11	/30/2019 16:0	B UTC -6:00

Division: Division B

ICS 204 - Assignment List

ICS 204 - Assignment Lis	t		Division: Division B
Incident Name: South 4 Group F	ire	Period: Period 3 [12/01	/2019 06:00 - 12/02/2019 06:00]
	Special Site-Specific	Safety Considerations	
Be aware of wildlife while working	g around/near water and high gr	assy areas.	
Steep embankments may exist a Wear flotation device within 3' of	around waterways. water.		
Monitor weather conditions and	seek shelter in the event of bad	weather.	
Monitor air quality. Immediately	leave area with readings elevate	d above the action limit.	
Report safety incidents and cond	cerns to your immediate supervis	or.	
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Incident Name: South 4 Gr	oup Fire				Period: Period	I 3 [12/01/2019 06:0	0 - 1	2/02/20	19 06:00]
			Operations	Perso	onnel				
Position	Name		Affiliation			Contact Number(s)		Work Shift	
Operations Section Chief	Carlton,	Doug	TPC Group	(b) (6)		(b) (6)			
Operations Section Chief	Lynn, Go	ordon (Mike)							
Recovery & Protection Branch Director	Blancha Harbors	rd, Cory (Clean)							
Division C Supervisor	Blancha	rd, Leland	Clean Harbo Service Inc.	_		(b) (6)			
			Resources	Requ	iired				
Area Of Operation Resource Kind		d		Description		Quantity		Size	
Division C	Division C Boom			Boom			1600 feet		in
Division C	Division C Jon Boat		Jon Boat		2		ach	feet	
Division C		Sorbent: Boom		Sorbent: Boom			2400 feet		inch (es)
Division C		Wash Pump			2" Wash Pump		2 ea	ach	cubic feet/min ute
Division C		Spill Tech			Spill Tech		8 ea	ach	
			Assign	ment	S				
From the wier dam in the c	anal to A	tlantic Rd.							
Maintain boom and change	out satu	rated sorbent be	oom at the wi	er dan	1				
Maintain diversion boom lir marsh areas.	ned with s	orbent boom in	let to the LNV	/A pun	np station and alc	ong the shoreline to	minn	nize imp	act to

Division: Division C

Any ineffective strategies or boom failures will be immediately reported to the Recovery & Protection Branch Director.

Be aware of weather constraints and adjust accordingly. If weather deteriorates to an unsafe condition proceed to nearest safe area. Communicate changes in conditions with Branch Director.

Maintain boom across the canal west and east of the LNVA pump station inlet and recover spilled material/sheen with dip nets

Dead or impacted wildlife should be immediatly reported documented, location noted and possibly collected as evidence.

Location of Work

Weir Dam to Atlantic Rd.

ICS 204 - Assignment List

Special Site-Specific Safety Considerations

Be aware of wildlife while working around/near water and high grassy areas.

Steep embankments may exist around waterways.

Wear flotation device within 3' of water.

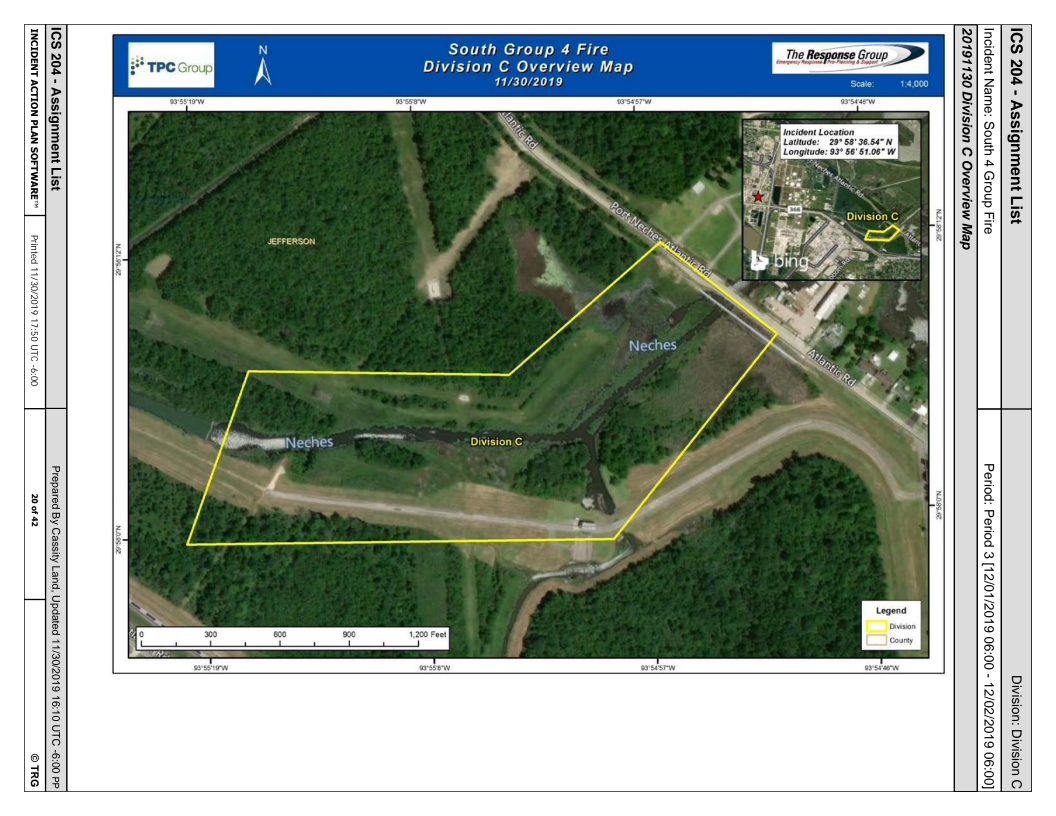
and place in pollution bags for disposal.

Monitor weather conditions and seek shelter in the event of bad weather.

Monitor air quality. Immediately leave area with readings elevated above the action limit.

Report safety incidents and concerns to your immediate supervisor.

ICS 204 - Assignment List		Prepared By Cassity Land, Updated 11/30/2019 16:10 UTC -6:00 PP				
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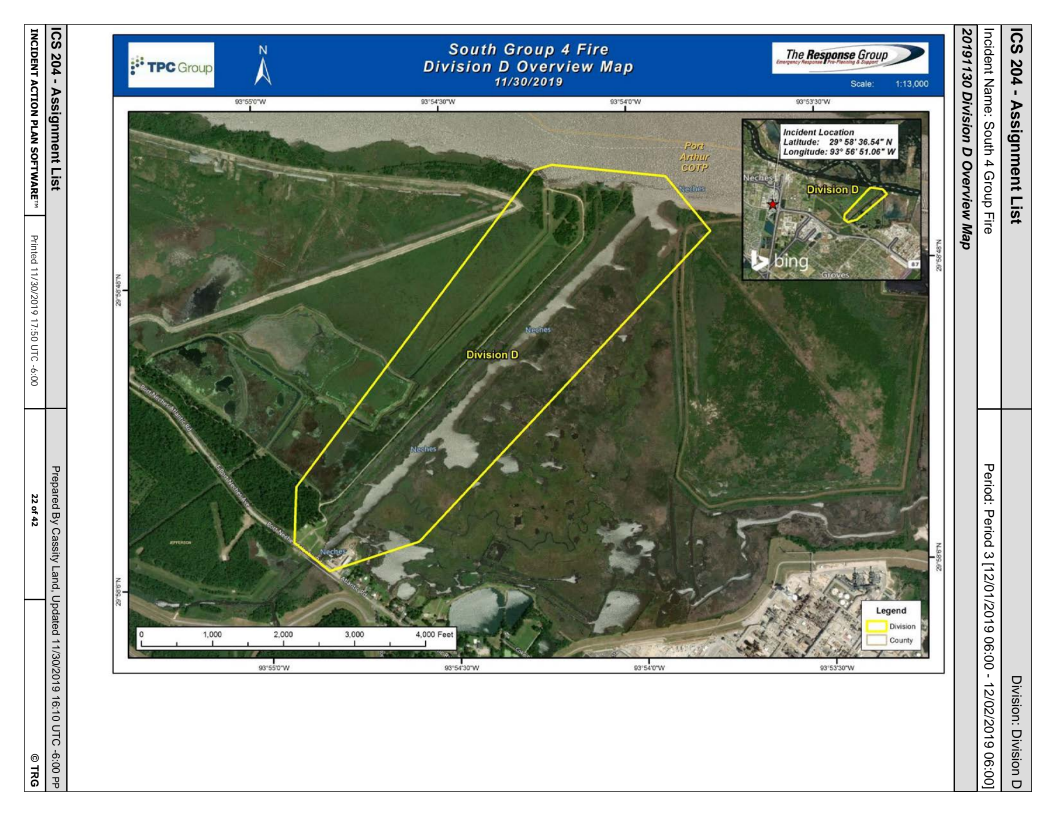


ICS 204 - Assignmen				D 1 1 5		Division:	
Incident Name: South 4 Gi	oup Fire				riod 3 [12/01/2019 06	5:00 - 12/02/2	019 06:0
Do aitie u	TAIL		ions Pers	sonnel	Control Nomb	(a) 14/a.u/a.	DI-164
Position Operations Section Chief	Name	Affiliation TPC Great Gr			Contact Numbe	er(s) Work	SNITT
Operations Section Chief Operations Section Chief	Carlton, Doug Lynn, Gordon (Mil		Sup		(b) (6)		
Division D Supervisor	Bowers, Daniel		e Environ	montal			
Recovery & Protection Branch Director	Blanchard, Cory (Harbors)		2 LIIVIIOII	mentai	346-262-8724		
		Resou	ırces Red	quired	-	•	
Area Of Operation	Resourc	e Kind		Description		Quantity	Size
Division D	Boom			Boom		900 feet	in
Division D	Respons	e Boat		Response B	oat	1 each	feet
Division D	Construc	tion Materials/	Supply	Equipment n	nats	35 each	
Division D	Fork Lift			Fork Lift	Fork Lift		
Division D Sorbent: Boom			Sorbent: Boom		om	400 feet	inch (es)
Division D	Spill Tec	h		Spill Tech	12 each		
		As	signmen	nts			
From Atlantic Rd. to the consistence of Maintain containment boor Associated Marine Service Maintain boom across the Star Lake Canal. Any ineffective strategies of Be aware of weather consistence. Communicate change Dead or impacted wildlife strategies of the str	n lined with sorben is Inc. dock. mouth of the canal or boom failures will raints and adjust ares in conditions with	at the Neches I be immediate ccordingly. If when the Branch Directions to be the beautiful the be	River and by reporte eather de	d. bridge and O d open and clos d to the Recove eteriorates to ar	PERA boat ramp from se to accomodate ves ery & Protection Bran n unsafe condition pro	sel traffic in a ch Director. oceed to near	and out o
		Loca	ation of V	Vork			
Atlantic Rd to Neches Rive							
		-		y Considerati	ons		
Be aware of wildlife while v	vorking around/nea	r water and hig	gh grassy	areas.			
Steep embankments may Wear flotation device within		vays.					
Monitor weather conditions	and seek shelter i	n the event of I	oad weath	ner.			
				· - · •			

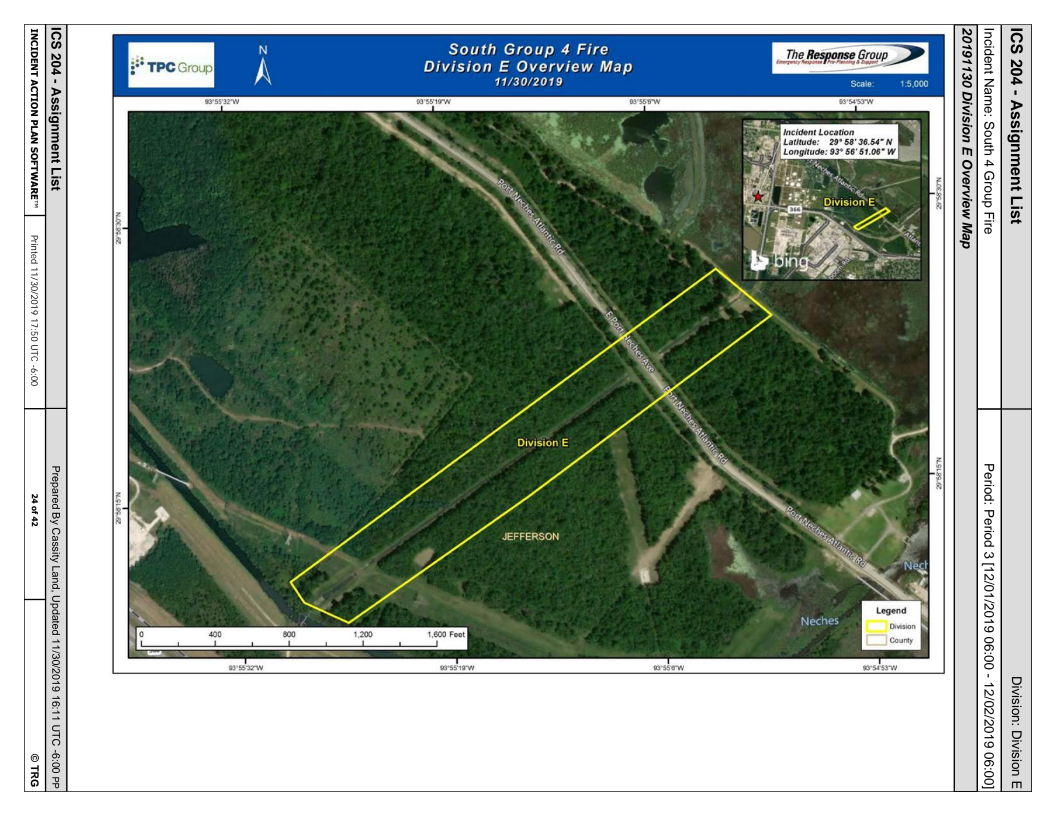
ICS 204 - Assignment List		Prepared By Cassity Land, Updated 11/30/2019 16:10 UTC -6:00 Pr					
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Monitor air quality. Immediately leave area with readings elevated above the action limit.

Report safety incidents and concerns to your immediate supervisor.



ICS 204 - Assignmen	t List		Division: Division E									
Incident Name: South 4 Gr	oup Fire		Period: Period 3 [12/01/2019 06:00 - 12/02/2019 06:00]									
		Operations	Personnel									
Position	Name	Affiliation			Contact	Number(s)	Work S	Shift				
Operations Section Chief	Carlton, Doug	TPC Group			(b) (6)							
Operations Section Chief	Lynn, Gordon (Mike)											
Recovery & Protection Branch Director	Blanchard, Cory (Clean Harbors)	an										
Division E Supervisor	Williams, Jordan											
Resources Required												
Area Of Operation	Resource Kin	d	Descr	(Quantity	Size						
Division E	Boom		Boom			1	00 feet	in				
Division E	Sorbent: Boom	1	Sorber	nt: Boom		1	50 feet	inch (es)				
	·	Assign	ments									
Huntsman outfall canal from	m Star Lake Canal to Por	rt Neches Atla	ntic Rd.									
Maintain sorbent boom acr	oss the canal and contain	nment boom o	on norteast si	de of Port	Neches A	tlantic Rd.						
Any ineffective strategies of	or boom failures will be im	nmediately rep	oorted to the F	Recovery 8	& Protection	on Branch [Director.					
Be aware of weather const area. Communicate chang			er deteriorate	s to an un	safe cond	ition procee	d to neare	est safe				
Dead or impacted wildlife s	should be immediatly repo	orted docume	nted, location	noted and	d possibly	collected a	s evidenc	е.				
		Location	of Work									
Huntsman Outfall Canal to		***) - f - f - 0 '									
Be aware of wildlife while v	•	ite-Specific S		aerations								
Steep embankments may of Wear flotation device within	exist around waterways.	or and mgn give	accy areac.									
Monitor weather conditions	s and seek shelter in the	event of bad v	veather.									
Monitor air quality. Immedi	ately leave area with read	dings elevated	d above the a	ction limit.								
Report safety incidents and	d concerns to your immed	diate supervis	or.									
ICS 204 - Assignment Lie	.4		Dress	arad By Car	city Land Li	ndated 14/20/	010 16:11	ITC 6:00 pc				
ICS 204 - Assignment Lis	T	FOLITO / 00	Prep	-	sity Land, Up	pdated 11/30/2	:019 16:11 L					
INCIDENT ACTION PLAN SOFTWA	ARE™ Printed 11/30/2019 17:	50 UIC -6:00		23 of 42				© TRG				



ICS 204 - Assignmen	t List			Group: Waste Management Group							
Incident Name: South 4 Gr	oup Fire			Period: Pe	eriod 3 [12/01/2019 06	5:00 - 12/02/20	019 06:00				
		Оре	erations Per	rsonnel							
Position	Name	Affil	iation		Contact Numbe	r(s) Work S	Work Shift				
Operations Section Chief	Carlton, Doug	TPC	Group		(b) (6)						
Operations Section Chief	Lynn, Gordon (Mik	e)									
Recovery & Protection Branch Director	anch Director Harbors)										
			sources Re	'		Ī	_				
Area Of Operation	Resourc			Description		Quantity	Size				
Naste Management Group		<		Frac Tank		32 each	bbls				
Naste Management Group				Roll Off		12 each	feet				
Naste Management Group	Manpowe	r: Respon	der	Waste Spec	alist	3 each					
			Assignme	nts							
Maintain collection sites and one HAZMAT Technician and mass balance all contractors to provide in	nd deploy personner at each location per e and report to super information tracking,	to collect, 12-hour shervisors as e.g. bills o	dispose of, nift (24 hours directed. f lading, for	measure, docur s a day). Enviror waste types and	nmental Specialist will	all waste stre I maintain was d location.	ams with				
Maintain collection sites and one HAZMAT Technician a manifest and mass balance. All contractors to provide in Coordinate storage, labelin Oily liquids (free floating o Oily Solids (sand, vegetati Non-Oiled Solids (general	and deploy personner at each location per e and report to super information tracking, ag, access, and inversit, oil emulsions, de ion, absorbents, pp	to collect, 12-hour shervisors as e.g. bills of entory of wa con wash ve, debris)	dispose of, nift (24 hours directed. f lading, for aste containe water)	measure, docurs a day). Enviror	ment, and account for nmental Specialist will d volumes by collected	all waste stre I maintain was d location.	ams with				
Maintain collection sites and one HAZMAT Technician a manifest and mass balance. All contractors to provide in Coordinate storage, labeling Oily liquids (free floating of Colly Solids (sand, vegetating Non-Oiled Solids (general Recyclables	and deploy personner at each location per e and report to super and deploy and inver- and and and and and and deploy and and and deploy and and and deploy and and and and deploy personner.	to collect, 12-hour shervisors as e.g. bills of entory of wa con wash ve, debris)	dispose of, nift (24 hours directed. f lading, for aste contained	measure, docurs a day). Enviror	ment, and account for nmental Specialist will d volumes by collected	all waste stre I maintain was d location.	ams with				
Maintain collection sites and one HAZMAT Technician a manifest and mass balance. All contractors to provide in Coordinate storage, labeling Oily liquids (free floating of Oily Solids (sand, vegetating Non-Oiled Solids (general Recyclables	and deploy personner at each location per e and report to super and deploy and inver- and and and and and and deploy and and and deploy and and and deploy and and and and deploy personner.	to collect, 12-hour shervisors as e.g. bills of the contory of water washing the contory of water washi	dispose of, nift (24 hours directed. f lading, for aste containe water)	measure, docurs a day). Enviror waste types and ers in their respondent	ment, and account for nmental Specialist will d volumes by collected	all waste stre I maintain was d location.	ams with				
Maintain collection sites and one HAZMAT Technician a manifest and mass balance. All contractors to provide in Coordinate storage, labeling Oily liquids (free floating of Oily Solids (sand, vegetation Non-Oiled Solids (general Recyclables.)	ad deploy personner at each location per e and report to super aformation tracking, ag, access, and inversit, oil emulsions, de ion, absorbents, po- trash)	to collect, 12-hour shervisors as e.g. bills of the contory of water washing the contory of water washi	dispose of, nift (24 hours directed. If lading, for aste containewater)	measure, docurs a day). Enviror waste types and ers in their respondent	ment, and account for nmental Specialist will d volumes by collected	all waste stre I maintain was d location.	ams with				
Maintain collection sites and Done HAZMAT Technician a manifest and mass balance. All contractors to provide in Coordinate storage, labeling Coordinate storage, labeling Colly Iquids (free floating of Colly Solids (sand, vegetation Non-Oiled Solids (general Recyclables). When the Coordinate storage is supported by the Coordinate storage in Coordinate storage, labeling Coordinate storage, la	and deploy personner at each location per e and report to super information tracking, ag, access, and inver il, oil emulsions, de ion, absorbents, ppi trash) B' of water.	to collect, 12-hour shervisors as e.g. bills of the contory of was con wash we, debris)	dispose of, nift (24 hours directed. If lading, for aste containewater)	measure, docurs a day). Enviror waste types and ers in their respondent	ment, and account for nmental Specialist will d volumes by collected	all waste stre I maintain was d location.	ams with				
Maintain collection sites and one HAZMAT Technician a manifest and mass balance. All contractors to provide in Coordinate storage, labeling Oily liquids (free floating of Oily Solids (sand, vegetating Non-Oiled Solids (general Recyclables.) Jse PPE and PFD within 3	and deploy personner at each location per a and report to super aformation tracking, ag, access, and inversit, oil emulsions, de aion, absorbents, ppr atrash)	to collect, 12-hour shervisors as e.g. bills of the contory of was con wash very debris) Sp Contact Dearlest 1	dispose of, nift (24 hours directed. f lading, for easte containe water) ecial Instruction	measure, docurs a day). Enviror waste types and ers in their respondent	ment, and account for nmental Specialist will divolumes by collected ective waste streams:	all waste stre I maintain was d location.	ams with				
Maintain collection sites and one HAZMAT Technician an anifest and mass balance. All contractors to provide in Coordinate storage, labelin Oily liquids (free floating of Oily Solids (sand, vegetating Non-Oiled Solids (general Recyclables) Jse PPE and PFD within 3 Wame / Function Safety / Safety	and deploy personner at each location per e and report to super information tracking, ag, access, and inversit, oil emulsions, de ion, absorbents, pp trash) S' of water.	to collect, 12-hour shervisors as e.g. bills of the contory of was con wash very debris) Sp Contact Dearlest 1	dispose of, nift (24 hours directed. f lading, for easte containe water) ecial Instruction	measure, docurs a day). Environ waste types and ers in their respections	ment, and account for nmental Specialist will divolumes by collected ective waste streams:	all waste stre I maintain was d location.	ams with				
Maintain collection sites and one HAZMAT Technician a manifest and mass balance. All contractors to provide in Coordinate storage, labeling Oily liquids (free floating of Oily Solids (sand, vegetating Non-Oiled Solids (general Recyclables. Jse PPE and PFD within 3 Name / Function Safety / Safety Wear hazmat suit while col	and deploy personner at each location per e and report to super information tracking, ag, access, and inver iil, oil emulsions, de ion, absorbents, ppr trash) S' of water.	to collect, 12-hour shervisors as e.g. bills of the contory of water wash we, debris) Sp Contact Defafety 1 cial Site-S	dispose of, aift (24 hours directed. f lading, for aste container atter) pecial Instruction	measure, docur is a day). Enviror waste types and ers in their resp actions ety Considerati	ment, and account for nmental Specialist will d volumes by collected ective waste streams:	all waste stre I maintain was d location.	ams with				
Maintain collection sites and one HAZMAT Technician a manifest and mass balance. All contractors to provide in Coordinate storage, labeling Oily liquids (free floating of Oily Solids (sand, vegetating Non-Oiled Solids (general Recyclables.) Use PPE and PFD within 3	and deploy personner at each location per each location per each report to super formation tracking, ag, access, and inversit, oil emulsions, defion, absorbents, por trash) So of water. Special countings while in various and the second co	to collect, 12-hour shervisors as e.g. bills of the contory of water wash we, debris) Sp Contact Deafety 1 cial Site-Sp vildlife. Ens	dispose of, nift (24 hours directed. f lading, for easte containe water) pecial Instruction communical stails	measure, docur is a day). Enviror waste types and ers in their resp actions ety Considerati abeling of waste	ment, and account for nmental Specialist will d volumes by collected ective waste streams:	all waste stre I maintain was d location.	ams with				

ICS 204 - Assignment List		Prepared By IAP Support, Updated 11/30/2019 16:12 UTC -6:00 PP				
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ICS 204 - Assignmen	t List			Group: Environmental Sampling Group								
Incident Name: South 4 Gr	oup Fire			Period: Period 3 [12/01/2019 06:00 - 12/02/2019 06:00]								
			Operations	Perso	onnel							
Position	Name		Affiliation			Contact Nu	mber(s)	Work S	hift			
Operations Section Chief	Carlton,	Doug	TPC Group			(b) (6)						
Operations Section Chief	Lynn, G	ordon (Mike)					_					
Director												
Supervisor	Gilliam,	Chance	CTEH			(b) (6)						
			Resources	Requ	ıired	<u>'</u>		•				
Area Of Operation		Resource Kin	ıd		Description		Q	uantity	Size			
Environmental Sampling G	iroup	Manpower: Re	sponder		Env Sampling S	6	each					
		•	Assign	ments	S		<u> </u>		<u>'</u>			
Assignments Conduct sampling of water to monitoring conditions in the surrounding waterways. 5 sample locations twice a day. 3 teams of 2 sampling tech accompanied by and air monitoring tech. Personnel will conduct surveys within one half mile radius from incident location at all houses and business's. They will survey for asbestos containing material and will remediate and mitigate all incident debris as needed. Fire water management: sending 8k gpm, then 10k gpm, then 11k gpmvia pipe to Huntsman - JWWTP. Special Equipment / Supplies Needed for Assignment												
Sampling Kits					<u> </u>							
		Specia	l Environme	ntal Co	onsiderations							
Follow water sampling plar	າ.											
		Special S	Site-Specific S	Safety	Considerations							
Monitor surroundings. Be a	aware of v	wildlife near wat	er and high g	rassy a	areas.							
Report and document safe	tv incider	nts and concern	s to vour imm	ediate	supervisor							
ICS 204 - Assignment Lis	st					Lin	dated 11/30)/2019 16·1	3 UTC -6:00			
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ICS 204 - Assignmen	t List							Group: SC	AT Group		
Incident Name: South 4 Gr	oup Fire			Period: Period 3 [12/01/2019 06:00 - 12/02/2019 06:00]							
			Operations			<u>-</u>					
Position	Name		Affiliation			Contact	t Number(s)	Work S	hift		
Operations Section Chief	Carlton, D	Doug	TPC Group			(b) (6)					
Operations Section Chief	Lynn, Gor	rdon (Mike)									
Director											
Supervisor											
			Resources	Require	ed						
Area Of Operation	1	Resource Kin	nd	De	escription	(Quantity	Size			
SCAT Group	N	Manpower: Re	esponder	SC	CAT Team Me	mber	3	each			
SCAT Group	١	Vessel		SC	CAT Boat		1	each	feet		
			Assign	ments			·		-		
CS 204 - Assignment Lis	st						Updated 11/3	30/2019 16:1	4 UTC -6:00		
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ICS 206 - Medical Plan						Versio	n Na	ame: I	Period 3				
Incident Name: South 4	Group Fire				Period: Pe	eriod	3 [12/01	/201	9 06:00 - 1	12/0	2/201	9 06:00]	
			Medica	l Aid Statio	ns								
Name		Locati	on				amedic n Site	Pho	ne		Ra	Radio	
Medical Resources - Ga			1087, -93.946737				X				丄		
	Tı	anspor	tation (Ground a	and/or Air A	T	Ser	vices)					_	
Ambulance Service		Locati			Phone				Radio	_	Air	ALS	
Acadian Ambulance - Po (409-980-7740)	ort Arthur		rthur, TX nont, TX		Ph1: 40				800 Meg System		x	x	
Beaumont EMS		Ph1: 40	9-880	0-3901		155.340			x				
Southeast Texas Air Res	scue												
	1		<u>н</u>	lospitals	1			Ī		_			
Hospital	Location		Phone	Radio	Air Trav		Groun Travel T		Trauma Center	He	lipad	Burn Center	
UTMB Galveston	301 Univer Blvd Galveston 77755 29.312199 -94.77902	TX							I	2	C	x	
The Medical Center Of Southeast Texas	Johnson B Port Arthu 77640	2555 Jimmy Johnson Blvd Port Arthur, TX 77640 29.934952,							IV	x			
Baptist Beaumont Hospital	3080 Colle Street Beaumont 77701 30.068474 -94.12025	, TX	409-212-5012						III		C		
Christus Southeast Texas- St Elizabeth	2830 Cald Avenue Beaumont 77702 30.085583 -94.13169	, TX	409-892-7171						II	2	C		
ICS 206 - Medical Plan					•	-	Support,	Update	ed 11/30/201	9 17:	42 UT		
INCIDENT ACTION PLAN SOFT	WARE ™ Pr	inted 11/30	/2019 17:50 UTC -6:00		29 of 42	2		<u> </u>				© TRG	

ICS 206 - Medical Plan	Version Name: Period 3
Incident Name: South 4 Group Fire	Period: Period 3 [12/01/2019 06:00 - 12/02/2019 06:00]

Special Medical Emergency Procedures

Acadian AirMed 21, dedicated to this incident, is stationed at Jack Brooks airport. Any patients needing helicopter transport will be transported by ground to that location. Acadian Dispatch must be contacted to verify whether aircraft can fly before patient is transported. 409-980-7740.

911 ops not impacted by incident, call 911 for medical response as normal

Contact Info:

EMS Group Supervisor: Eddie Burleigh 337-278-1268 Acadian Ambulance - Port Arthur (409-980-7740)

EMS Deputy Group Supervisor: Monica Birdsong 409-201-9403 Acadian Ambulance - Port Arthur (409-980-7740)

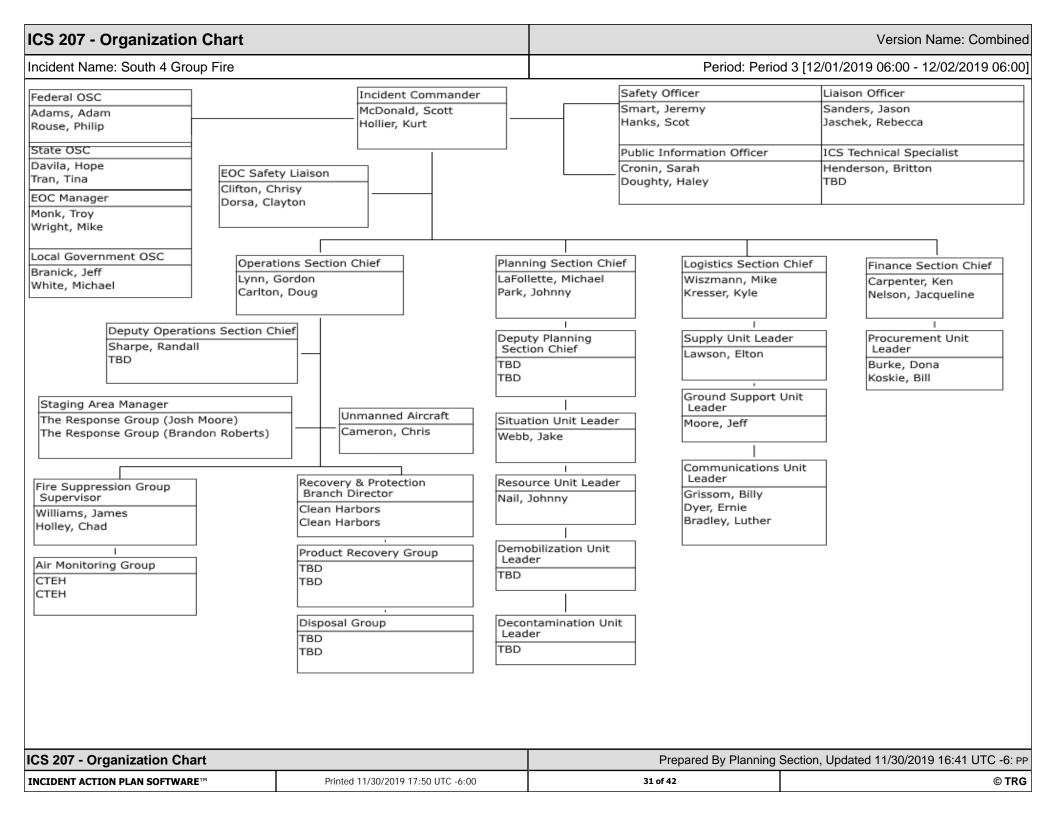
EMS Deputy Group Supervisor: Andrew Tucker (b) (6) Acadian Ambulance - Port Arthur (409-980-7740)

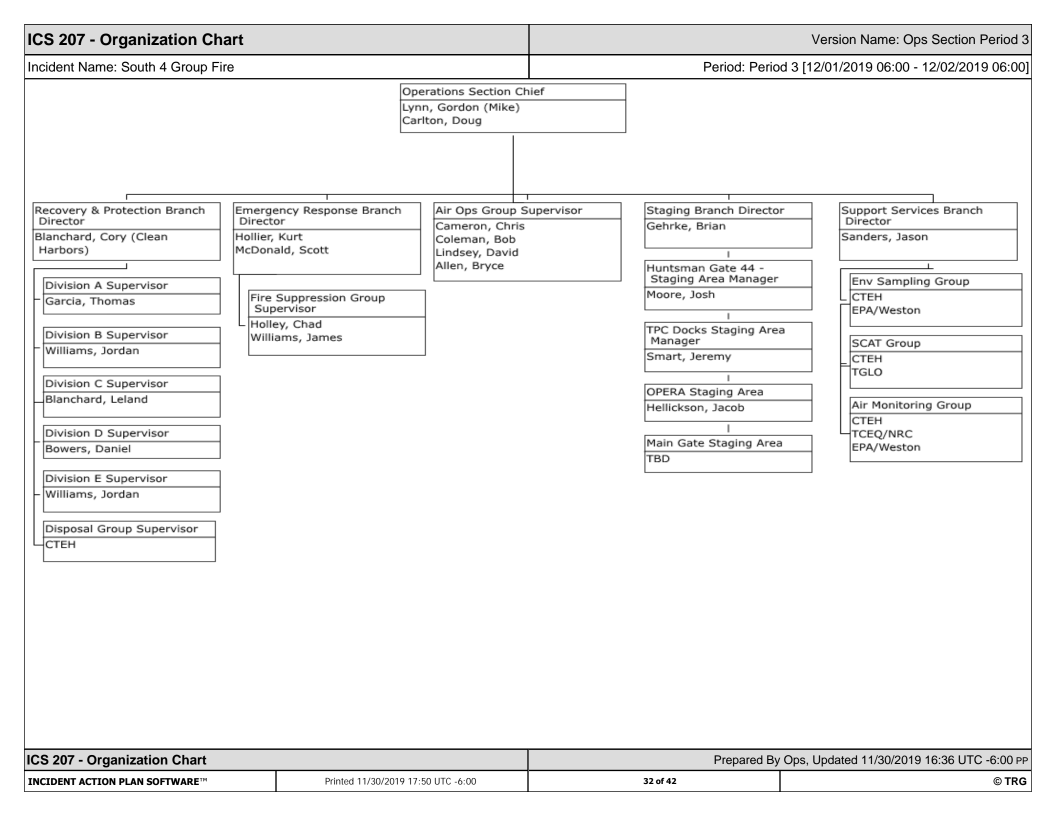
EMERGENCY MEDICAL PROCEDURES

In the event of a medical emergency provide the following information to the Communications Unit.

- 1. Declare the nature of the emergency.
 - Medical injury/illness?
 - If injury/illness, is it Life Threatening?
- If Life Threatening, then request that the designated frequency be cleared for emergency traffic.
- 3. Identify the on-scene Point of Contact (POC) by Resource and Last name.
- 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates).
- 5. Identify on-scene medical personnel by position and name.
- 6. Identify preferred method of patient transport.
- 7. Request any additional resources and/or equipment needed.
- 8. Document all information received and transmitted on the radio or phone.
- 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur.

ICS 206 - Medical Plan		Prepared By IAP Support, Updated 11/30/2019 17:42 UTC -6:00 PP					
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ICS 208 - Site Safety Plan							Version Name: 11/28/19-Site Safety Plan						
Incide	nt Nar	ne: South 4 Grou	ıp Fire					Period: F	Period	3 [12/0	01/2019 06:00 - 12/0	02/2019 06:00]	
Applie	s to S	ite: Onsite											
						Site Chara	cterizat	tion					
Wate	r		Land	d				Weather					
Wave	Heigl	nt	Land	d Use				Air Temp 72 Fahrenheit					
Spee	d							Wind Spe	eed	15 mp	oh		
Direc	tion							Direction	1	NNE			
Site Hazards													
Yes	No	Hazards		Yes	No	Hazards			Yes	No	Hazards		
	x	Boat Safety		x		Heat Stres	SS		X		Steam and Hot Wa	ater	
x		Chemical Hazaı	rds		x	Helicopter	Operat	ions		x	Trenching/Excavat	ion	
	X	Cold Stress		x		Lifting				x	UV Radiation		
	X	Confined Space	es	X		Motor Veh	nicles		X		Visibility		
	X	Drum Handling		X		Noise			X		Weather		
X		Equipment Ope	rations	X		Overhead	/Buried	Utilities	X		Work Near Water		
	X	Electrical Opera	itions	X		Plants/Wil	dlife		X		Nuclear Sources		
X		Fatigue		X		Pump Hos	se						
X		Fire, Explosion, Burning	In-situ	X		Slips, Trip	s, and F	alls					
Air Monitoring Limits													
Oxyge	en Lev	el		1,3	-Butac	liene		0.5ppm 5	ppm 5 min Nitrogen Dioxide 0.2ppm min			0.2ppm 5 min	
LEL 1% 1 min Butane							500рр	m 5 min	Particu	late Matter	351ug/m3 5 min		
Hydro	gen S	ulfide		Ca	rbon D	ioxide	5000ppm 5 Total VOCs 0.5p min			0.5ppm 5 min			
Benze	ene		0.5ppm 5 m	in Ca	rbon M	lonoxide		25ppm 5 min					
Total	Hydro	carbons		LE	L (action	on)		5% 1	min				
						Engineerin	g Conti	rols					
	Sourc	e of release secu	ured		Valve	(s) closed				Energ	y sources locked/ta	sources locked/tagged out	
X	Site s	ecured		x	Facili	ty shut dow	'n						
				Pers	1	Protective	Equipm	ent Requ	ired				
		vious suit		X	Hard				x	Boots			
		gloves		x		irators			X		er Gear		
X		gloves		x		rotection			X	SCBA	A - Fresh Air		
X	Flame	e resistant clothin	ıg			nal flotation							
	1					Control M	leasure	s Establis	hed				
x		ntamination		x	_	nation					onal stations establ	ished	
x	Sanita	ation		Ш	Medic	cal surveilla			х	Facili	ties provided		
	ь				T_		Plan						
X	Boom				+	vation .				Hot w			
X	Skimi			X		y equipmer	nt			Appro	priate permits used		
X	Vac ti					ent pads							
X	Pump	oing			Patch	ning							
ICS 2	08 - Si	te Safety Plan					Prepare	ed By Planr	ning Pla	anning,	Updated 11/29/2019	12:40 UTC -6 PP	
	NCIDENT ACTION PLAN SOFTWARE™ Printed 11/30/2019 17:50 UTC -6:00							33 of			T	© TRG	

ICS	208 - Site Safe	ty Plan					V	ersion Na	me: 11/28	3/19-Site Safety Pla
Incid	ent Name: South 4	Group Fire				Period: P	eriod 3	3 [12/01/2	019 06:00	- 12/02/2019 06:0
				Tra	ining					
x	Verified site work regulatory require		cal/fed	deral Training Requiren	nents	Annual Em	ergend	cy Respor	se Trainin	ng
				Organ	izatio	on				
Posi	tion	Name	7	Telephone/Radio	Posi	tion		Name		Telephone/Radio
Incid	ent Commander	McDonald, Scot	t (b) (6)	Ope Chie	rations Sectio f	n	Lynn, Go	rdon	(b) (6)
Safe	ty Officer	Clifton, Chrisy	(b) (6)						
				Emerge		Plan				
	Fire Prevention F	Plan	x	Evacuation Plan						
	Alarm System		X	First Aid Location						
				Notific	catior					
<u> </u>	Facility	T		Phone		Facility		1		Phone
x	Hospital	Medical Cente SETX	r of	409-853-5900	x	Fire		Port Nec Departm		409-853-5900
X	Ambulance	Acadian EMS		409-980-7740		Law Enforceme				
x	Air Ambulance	Acadian AirMe	ed	409-980-7740		Emergency Response/F				
				Initial	Briefi					
\Box	Initial safety briefi	ing prepared for e	each s			9				
	, ,	31 1		Attachments	s/App	endices				
Atta	chment			Filename						
TPC	_Boom Placement	Imagery.PNG.pn	g g	TPC_Boom Pla	ceme	nt Imagery.po	df			
ICS 2	208 - Site Safety P	lan			Prep	pared By Plann	ing Pla	nning, Upd	ated 11/29/	/2019 12:40 UTC -6 i
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ICS 2	208 -	Site Safety P	lan						Vers	sion Na	ame: 11/29/2019 - S	Site Water Plan	
Incide	nt Nar	me: South 4 Grou	ıp Fire					Period: F	Period	3 [12/	01/2019 06:00 - 12/	02/2019 06:00]	
Applie	s to S	ite: Water Sourc	es										
						Site Char	acteriza	tion					
Wate	•		Lan	d				Weather					
Wave	Heigl	nt	Lan	d Us	9			Air Temp)	72 Fa	hrenheit		
Spee	d							Wind Speed 15 mph					
Direc	tion							Direction	1	NNE			
						Site I	lazards						
Yes	No	Hazards		Yes	No	Hazards			Yes	No	Hazards		
x		Boat Safety			x	Fire, Exp Burning	losion, Ir	n-situ		x	Pump Hose		
X		Chemical Hazaı	rds	X		Heat Stre	Heat Stress				Slips, Trips, and F	alls	
	X	Cold Stress			x	Helicopte	Helicopter Operations			x	Steam and Hot W	ater	
	X	Confined Space	es		x	Lifting				x	Trenching/Excava	tion	
X		Drum Handling		x		Motor Ve	hicles			x	UV Radiation		
X		Equipment Ope	rations	X		Noise			X		Visibility		
	X	Electrical Opera	ations		X	Overhea	d/Buried	Utilities	X		Weather		
X		Fatigue		X		Plants/W	ildlife		X	☐ Work Near Water			
						Air Monit	oring Lir	nits					
Oxyge	en Lev	el		1,	3-Buta	ndiene		0.5ppm 5	min l	Vitroge	en Dioxide	0.2ppm 5 min	
LEL			1% 1 mi	in B	utane			500ppm :	5min F	Particu	late Matter	351ug/m3 5 min	
Hydro	gen S	ulfide		Carbon Dioxide				5000pp	m 5 min	Γotal V	OC	5ppm 5min	
Benze	ene		0.5ppm 5m	nin C	arbon	Monoxide		25ppm	5min				
Total	Hydro	carbons		LE	EL AC	TION		5% 1	min				
						Engineeri	ng Cont	rols					
	Sourc	ce of release secu	ured		Valv	e(s) closed				Energ	gy sources locked/ta	agged out	
X	Site s	ecured		X	Fac	lity shut do	wn						
				Pei	rsonal	Protective	Equipm	nent Requ	ired				
	Impei	vious suit		X	Har	d hats			X	Boots	3		
		gloves			_	pirators			х	Esca	pe pack		
X		gloves		X		protection							
X	Flame	e resistant clothin	ng	X		sonal flotation							
						al Control I	Measure	s Establis	hed				
X		ntamination		X	_	nination				-	ional stations estab	lished	
X	Sanita	ation			Med	lical surveill	ance		x	Facili	ties provided		
	I						k Plan						
X	Boom					avation				Hot w			
X	Skimı			X		vy equipme	ent			Appro	opriate permits used	t	
x	Vac ti			X		pent pads							
	Pump	ping			Pate	ching							
ICS 2	08 - Si	ite Safety Plan					Prepa	ared By Chr	isy Clif	ton, Up	dated 11/29/2019 23:	37 UTC -6:00 PP	
		ION PLAN SOFTWARE	■ ™ Printed 1	11/30/2	019 17:5	60 UTC -6:00		36 of	42			© TRG	

ICS	208 - Site Safe	ty Plan					Vers	ion Name: 11/29/20	119 - Site Water Plan				
Incide	ent Name: South 4	Group Fire			Period: Period 3 [12/01/2019 06:00 - 12/02/2019 06:00]								
				Trai	ining								
x	Verified site work regulatory require		cal/fed	deral Training Requirem	nents	Annual Em	ergeno	cy Response Trainir	ng				
				Organ	nizatio	n							
Posit	ion	Name	7	Telephone/Radio	Posi	tion		Name	Telephone/Radio				
Incide	ent Commander	Hollier, Kurt	(b) (6)	Incid	ent Comman	der	McDonald, Scott	(b) (6)				
Safet	y Officer	Dorsa, Clayton	(b) (6)	Safe	ty Officer		Clifton, Chrisy	(b) (6)				
Opera Chief	ations Section	Park, Johnny	(b) (6)	Oper Chie	ations Section	n	Lynn, Gordon	(b) (6)				
				Emerge	ncy P	lan							
x	Fire Prevention P	Plan	X	Evacuation Plan	1								
	Alarm System		x	First Aid Locatio	n								
				Notific	cation	s							
	Facility			Phone		Facility			Phone				
x	Hospital	Medical Cente SETX		409-853-5900	X	Fire		Port Neches Fire Department	409-853-5900				
x	Ambulance	Acadian Ambu	lance	800-259-1111		Law Enforceme	nt						
X	Air Ambulance	Southeast Tex Rescue	as Air			Emergency Response/le							
				Initial I	Briefii	1-							
	Initial safety briefi	ng prepared for e	ach s			· 3							
	08 - Site Safety P				Pre	•	-	on, Updated 11/29/20	19 23:37 UTC -6:00 PP				
INCID	ENT ACTION PLAN SOF	TWARE™ Printed	11/30/2	019 17:50 UTC -6:00		37 of	42		© TRG				

ICS :	208 -	Site Safe	ety Pla	n						Ve	rsion N	Name: 11/29/20)19 -	Electrical Plan	
Incide	ent Nar	me: South 4	4 Group	Fire				F	Period: F	Period	3 [12/0	01/2019 06:00	- 12/0	2/2019 06:00]	
Applie	es to S	ite: Electric	cal Plan												
							Site Chara	cterizatio	n						
Wate	r			Land	d			W	/eather						
Wave	Heigl	nt		Land	d Use			Α	ir Temp)	70 Fa	hrenheit			
Spee	d							W	ind Sp	eed	13 mp	oh			
Direc	tion							D	irection	1	SE				
	_						Site H	azards							
Yes	No	Hazards			Yes	No	Hazards			Yes	No	Hazards			
	x	Boat Safe	ty			x	Fire, Explo	osion, In-si	itu		x	Pump Hose			
x		Chemical	Hazards	1	x		Heat Stres	ss		X		Slips, Trips, a	nd Fa	ılls	
	x	Cold Stres	ss			x	Helicopter	Operation	าร		X	Steam and Ho	ot Wa	ter	
	X	Confined	•			x	Lifting				X	Trenching/Exc	cavati	on	
	X	Drum Han	ndling		x		Motor Veh	nicles			X	UV Radiation			
	X	Equipmen	t Operat	ions	X		Noise				X	Visibility			
	X	Electrical	Operatio	ns	x			/Buried Uti	ilities	X		Weather			
X		Fatigue			x		Plants/Wil	dlife			x Work Near Water				
							Air Monito	ring Limit	s						
	en Lev	el					Sulfide			T	otal H	ydrocarbons			
LEL					Ве	nzene									
						ı	Engineerin	g Control	s						
	Sourc	ce of releas	e secure	ed			(s) closed				Energ	y sources lock	ed/ta	gged out	
X	Site s	ecured			x	<u> </u>									
					Pers	1	Protective	· ·	nt Requi	ired	П				
		rvious suit			x		e resistant (clothing		x		rotection			
		gloves			X	Hard				Personal notation					
X	Outer	gloves			Ш	<u> </u>	irators			х	Boots				
					Add		Control M	leasures E	Establis	hed	ı				
		ntamination	1				nation					onal stations e	stabli	shed	
	Sanita	ation				Medio	cal surveilla				Facili	ties provided			
								Plan							
	Boom					Exca					Hot w				
	Skimi						y equipmer	nt			Appro	priate permits	used		
	1	rucks				_	ent pads								
	Pump	oing				Patch									
		1 24 1			1/6	•	1	ning							
		ed site work atory require		ed per loc	cal/fed	eral	Training Requirem	ents							
								ization			1				
Positi			Name				ne/Radio	Position			Name			phone/Radio	
		mmander	Hollier,			o) (6)		Safety Off				a, Clayton	(b) (
Incide	ent Cor	mmander	McDon	ald, Scott				Operation Chief	s Section	on	Lynn,	Gordon	(b) (6)	
ICS 2	08 - Si	ite Safety F	Plan					Prepared	d By Chr	isy Clift	on, Up	dated 11/29/201	9 23:2	26 UTC -6:00 PP	
INCID	ENT ACT	ION PLAN SOF	TWARE™	Printed 1	11/30/20	19 17:50	UTC -6:00		38 of	42				© TRG	

ICS 2	208 - Site Safet	y Plan					Ver	sion Name: 11/29/20	019 - Electrical Plan	
Incide	ent Name: South 4	Group Fire				Period: F	Period 3	3 [12/01/2019 06:00	- 12/02/2019 06:00]	
Safety	y Officer (Clifton, Chrisy	(t	0) (6)	Oper Chie	ations Section	on	Carlton, Doug	(b) (6)	
				Emerge						
	Fire Prevention Plan	an	x	Evacuation Plan	l					
	Alarm System		x	First Aid Locatio	n					
				Notific	cation	s				
	Facility	_		Phone		Facility			Phone	
x	Hospital	Medical Center Southeast Tex		409-853-5900	X	Fire		Port Neches Fire Department	409-853-5900	
x	Ambulance	Acadian EMS		409-980-7740		Law Enforceme	nt			
x	Air Ambulance	Acadian AirMe	d	409-980-7740		Emergency Response/				
						е				
	Lateral and a contract of			Initial I	Briefii	ng				
igspace	Initial safety briefin	ig prepared for e	acii Si	ıe						
								Phone Port Neches Fire doy-853-5900 u		
ICS 2	08 - Site Safety Pla	an			Pre	epared By Chr	isy Clifto	on, Updated 11/29/201	9 23:26 UTC -6:00 PP	
	ENT ACTION PLAN SOFT		11/30/20	19 17:50 UTC -6:00		39 of			© TRG	

ICS 2	208 -	Site Safety P	lan							Versi	on Name: 11/29/20	119- Staging 15	
Incide	nt Na	me: South 4 Groບ	ıp Fire					Period: F	Period	3 [12/0	01/2019 06:00 - 12/	02/2019 06:00]	
Applie	s to S	ite: Staging 15											
						Site Chara	cterizat	tion					
Wate	ŗ		Land	d				Weather					
Wave	Heigl	nt	Land	d Use				Air Temp)	72 Fa	hrenheit		
Spee	d						Wind Speed 15 mph						
Direc	tion							Direction	1	NNE			
						Site H	azards						
Yes	No	Hazards		Yes	No	Hazards			Yes	No	Hazards		
	x	Boat Safety			x	Fire, Explo	osion, In	n-situ		x	Pump Hose		
x		Chemical Hazar	ds .	x		Heat Stres	SS		x		Slips, Trips, and F	alls	
	X	Cold Stress			x	Helicopter	Operat	ions		x	Steam and Hot Wa	ater	
	x	Confined Space	s		x	Lifting				x	Trenching/Excava	tion	
	X	Drum Handling		x		Motor Veh	nicles			x	UV Radiation		
x		Equipment Ope	rations	x		Noise			X		Visibility		
	X	Electrical Opera	itions		x	Overhead	/Buried	Utilities	X		Weather		
x		Fatigue		X		Plants/Wil	dlife			Work Near Water			
						Air Monito	ring Lin	nits					
Oxyge	en Lev	el		1,3	-Butac	liene		0.5ppm 5	min N	Nitroge	n Dioxide	0.2ppm 5 min	
LEL			1% 1 mi	n Bu	tane			500ppm 8	5min F	Particu	late Matter	351ug/m3 5 min	
Hydro	gen S	ulfide		Carbon Dioxide				5000pp	m 5 min	Total V	OC	5ppm 5min	
Benze	ene			Ca	rbon M	lonoxide		25ppm !	5min				
Total	Hydro	carbons		LE	L ACT	ION		5% 1	min				
						Engineerin	g Conti	rols					
	Sourc	ce of release secu	ured		Valve	(s) closed				Energ	gy sources locked/ta	agged out	
x	Site s	ecured		x	Facili	ty shut dow	'n						
				Pers	sonal l	Protective	Equipm	ent Requ	ired				
	Impe	vious suit		x	Hard	hats			X	Boots	,		
	Inner	gloves		x	Resp	irators			x	SCBA	A		
x	Outer	gloves		x	Eye p	rotection							
X	Flame	e resistant clothin	g	X	Perso	nal flotation	n						
				Add	itional	Control M	leasure	s Establis	hed				
X	Deco	ntamination		x	-	nation				-	onal stations estab	lished	
x	Sanit	ation			Medio	cal surveilla	nce		x	Facili	ties provided		
	ı						Plan		T				
	Boom					vation				Hot w			
	Skimi			x		y equipmer	nt			Appro	priate permits used	t	
	Vac t					ent pads							
	Pump	ping			Patch	ning							
ICS 2	08 - Si	ite Safety Plan					Prepare	ed By Planr	ning Pla	anning,	Updated 11/29/2019	14:23 UTC -6 PP	
INCIDE	NT ACT	ION PLAN SOFTWARE	™ Printed 1	11/30/20	19 17:50	UTC -6:00		40 of	42			© TRG	

ICS	208 - Site Safe	ty Plan						Version Name:	11/29/20)19- Staging 15
Incide	ent Name: South 4	Group Fire				Period: F	Period 3	3 [12/01/2019 06	:00 - 12/	(02/2019 06:00]
				Trai	ning					
x	Verified site work regulatory require		cal/fed	deral Training Requirem	nents	Annual Em	ergend	cy Response Tra	ining	
				Organ	izatio	n				
Posit	ion	Name	7	Telephone/Radio	Posi	tion		Name	Tel	ephone/Radio
Incide	ent Commander	McDonald, Scott	t		Incid	ent Comman	der	Hollier, Kurt	(b)	(6)
	y Officer	Clifton, Chrisy	(b) (6)	-	ty Officer		Dorsa, Clayton	(b)	(6)
Opera Chief	ations Section	Lynn, Gordon		b) (6)	Oper Chie	ations Section	on	Park, Johnny	(b)	(6)
				Emerge	ncy P	lan				
	Fire Prevention P	lan	x	Evacuation Plan						
	Alarm System		x	First Aid Locatio	n					
				Notific	cation	s				
	Facility			Phone		Facility			P	hone
x	Hospital	Medical Cente SETX		409-853-5900	X	Fire		Port Neches Fir Department	e 40	09-853-5900
x	Ambulance	Acadian Ambu	lance	800-259-1111		Law Enforceme	nt			
X	Air Ambulance	Southeast Tex Rescue	as Air			Emergency Response/le				
					Briefii	1				
	Initial safety briefi	ng prepared for e	ach s			-9				
100.0	00 Cita Cafata D	lon			D	ared Du Dis	ing Di	oning Hadatada	/20/2040	14.22 LITO 0
	08 - Site Safety P		11/30/2	019 17:50 UTC -6:00	Frep	ared By Plann		nning, Updated 11	129/2019	© TRG
					1					5 o

ICS 220 - Air	Operations	s Summa	ary								Version Name: 201911
Incident Name:	South 4 Group	Fire							Period: Period 3	3 [12/01/20	019 06:00 - 12/02/2019 06:0
	Sunrise			Sunset					Ready Alert	Aircraft	
11/3	0/2019 06:52		11/30)/2019 17:16	Ме	divac					
Remarks (s	afety notes, l	hazards, a	ir operations spec	cial equipment, etc)	Ne	w Incident					
				d visual imagery at the				Temp	orary Flight Re	striction N	Number
ncident site to d	etermine tacti	cs and ass	ist in response plan	ning.	Alti	itude	400				
					Се	nter Point	29.97	'6815, -93	3.947531		
Lood all directio	na fram amara	nonov roon	andere Consider e	election of take off and					Frequen	cies	
landing sites due	e to number of	power line	s IVO incident loca	tion. Keep continuous	Fre	quency / Fur	nction			AM	FM
observation on s	moke plume a	and egress	redeploy as condit	ons warrant.	╛						
		Pers	sonnel								
Position		Name		Phone							
Air Ops Branch	Director	Coleman	, Bob	832-493-1485							
√isual Observer		Lindsey,	David	(b) (6)							
				Heli	copte	ers					
FAA N#	Category		Make/Model	Base			Availa	able	Start	Remark	S
FA3WNXXPCY	sUAV		Phantom 4 Pro V2	Incident Comn	nand	Post	11/28 06:00	3/2019)	11/28/2019 07:00	PIC - B.	Coleman
FA3HCFMKEH	sUAV		Matrice 210v2 RTK	Incident Comm	nand	Post	11/29 06:00)/2019)	11/29/2019 06:00		
FA34CL9AA3	sUAV		Matrice M600 Incident		nand	Post	11/29 06:00)/2019)	11/29/2019 06:00		
				Task / Missio	n/A	ssignmer	nt				
Function			lame of Personnel Factical Aircraft	or Cargo or Instructions	for	Mission S	Start	Fly To		Fly	ly From
	on		verial Observation a	and imagery capture of		11/28/201 07:00	19	Incident	Location	Re	ecommended Safe Distance

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